

HAIR TRANSPLANT 101

Follicular Unit Transplant



Donor Prep & Follicular Unit Harvesting



The patient's hair is trimmed in order to accurately estimate the proper number of follicular units to be harvested. The trimmed area is then numbed with local anesthetic.

Donor Area Sutured



Before surgery the area is marked and taped.

After the donor area is harvested it looks like it did before.



Trichophytic Closure



The Trichophytic Closure is a new and advanced closer technique. Resulting in most cases with almost undetectable scars.

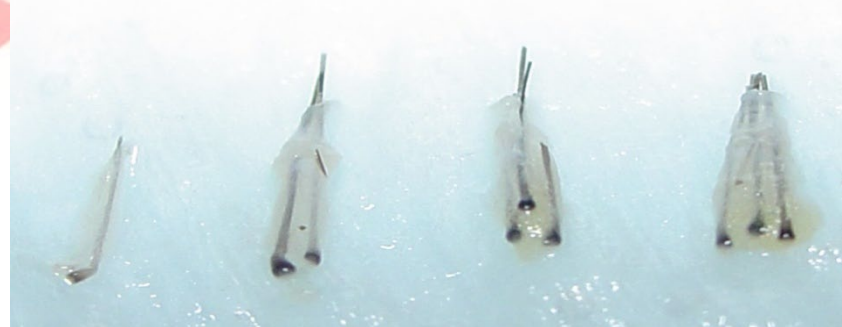
Division of Follicular Units



Using magnification, the strip of hair is divided into their naturally occurring follicular units.



In nature, follicular units contain anywhere from one to four hairs per unit.



Recipient Site Creation



Tiny openings are created to receive individual follicular units. Great attention is placed on angle and direction of the hair as well as creating a completely natural looking hair line.

Creating Donor Sites



The surgeon creates the recipient sites at the proper angle, direction and depth of the hair. Each hairline is individually designed for the needs of each patient.

Planting Follicular Units



You will be awake and comfortable during your procedure. The process of placing the grafts is done by the hair restoration technicians. The grafts can only be placed at the angle, direction and depth that the surgeon creates.

Post-Op Care



After your procedure, the Graftcyte Healing Kit simplifies your post-op care. The Graftcyte Healing Kit promotes faster healing, earlier growth, and easy to follow instructions.

1st Week Post Procedure



Tiny scabs will start to form shortly after the procedure. Many of the scabs begin to fall off at day 5 and should be completely off by day 7.



Suture Removal, Growth and Follow Up

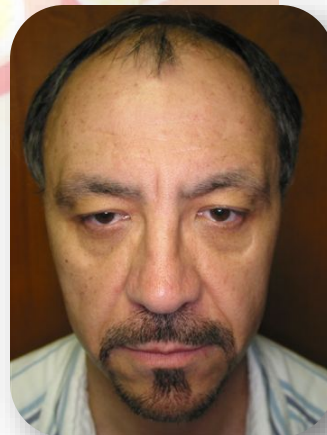
- 12 days: the sutures/staples are removed
- 1 month: scalp cleansing
- 3 months: start to see the grafts growing
- 6-9 months: 40-60% of growth
- 12-15 months: 70-100%

Future Procedures

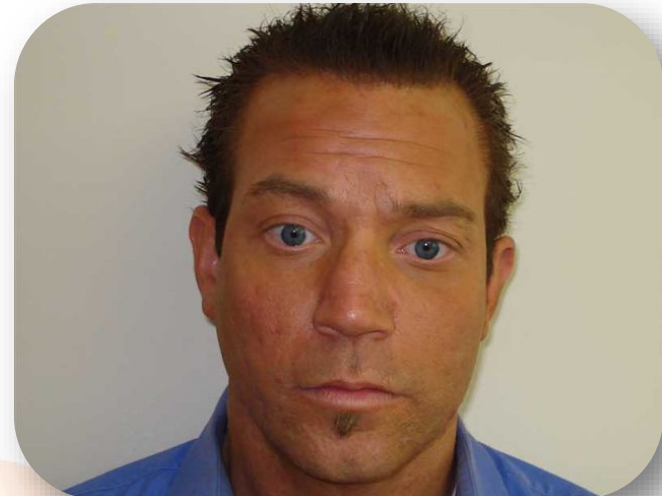
ONE PROCEDURE – 1956 GRAFTS



THREE PROCEDURES – 6725 GRAFTS



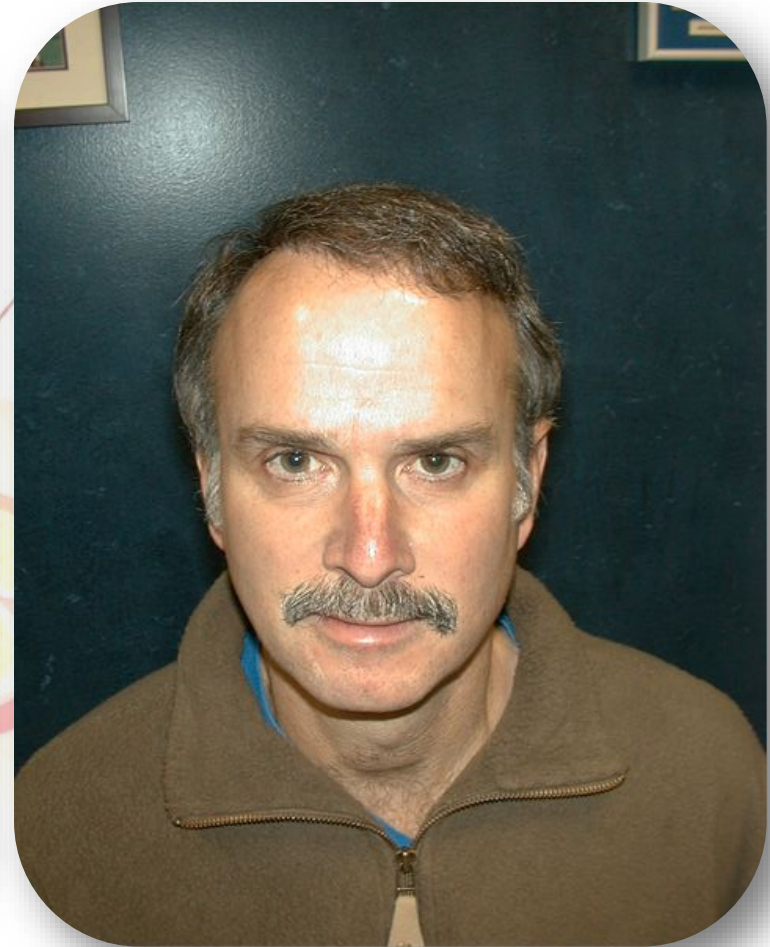
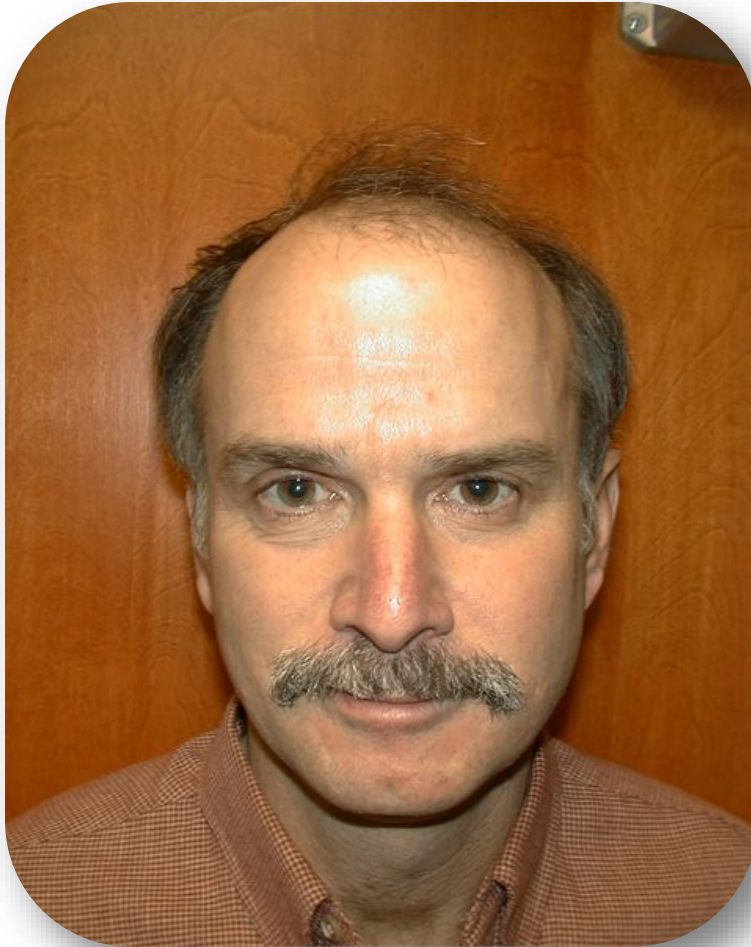
TWO PROCEDURES - 4795 GRAFTS



TWO PROCEDURES - 3014 GRAFTS



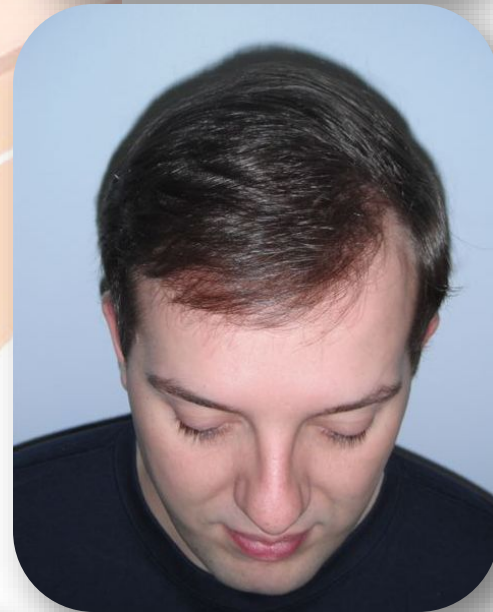
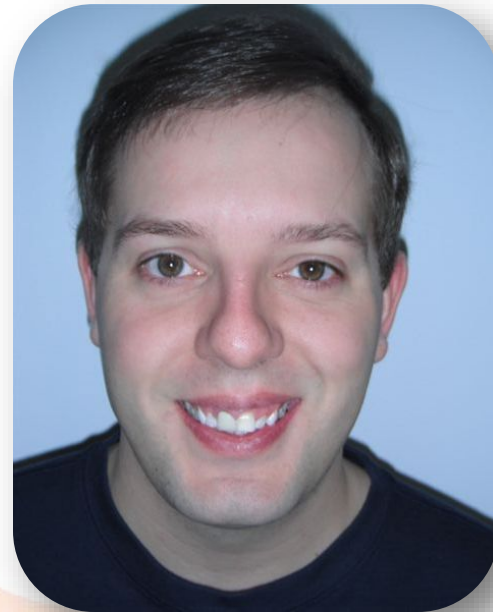
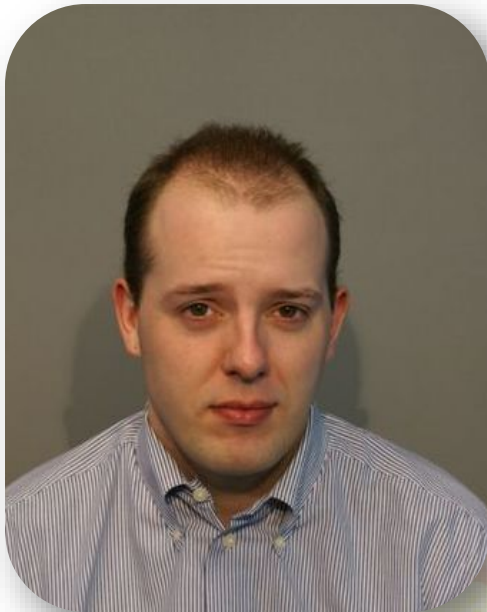
1 PROCEDURES - 2003 GRAFTS



ONE PROCEDURE - 1000 GRAFTS



ONE PROCEDURE - 2234 GRAFTS



TWO PROCEDURES - 4679 GRAFTS



ONE PROCEDURE - 1546 GRAFTS



ONE PROCEDURE - 1767 GRAFTS

